

Subject index of volume 11

- Adaptive adversary 113
- Asynchronous distributed protocols 113
- Atomicity 113, 169
- Byzantine failures 203
- Causal message ordering 91
- Causality 21, 169
- Communication efficiency 59
- Concurrency 91, 157, 169
- Connection management 41
- Data consistency 59
- Dining philosophers 157
- Distributed computation 169
- Distributed debugging 191
- Distributed system 169
- Distributed systems 21, 91
- Event abstraction 21
- Fairness 125
- Fault location 59
- Fault tolerance 203
- Fault-tolerance 113
- Formal modeling 73
- Galois fields 59
- Global predicates 169
- Handshake 41
- Incarnations 41
- k -Assignment 1
- k -Exclusion 1
- Knowledge 73
- Local spinning 1
- Logical time 21
- Message passing distributed systems 157
- Modular construction 157
- Naming problem 113
- Partial order 21
- Precedence relation 21
- Predicate detection 191
- Probabilistic processes 125
- Probabilistic Systems 73
- Quorum systems 203
- Randomized algorithms 113
- Replicated files 59
- Replication 203
- Resiliency 1
- Resource allocation 157
- Security 73
- Shared memory 113
- Shared subjects 1
- Shared-memory multiprocessors
- Symmetry breaking 113
- Synchronization 91, 169
- TCP-Memory requirements 41
- Temporal logic 125
- Test-and-set objects 113
- Time 169
- Transport layer 41
- Unique process ID 113
- Unstable predicates 191
- Vector time 21
- Verification 73, 125
- Wait-free 1
- Wait-free read/write registers 113